Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20050073277" and calculat\$ and algorithm and driving and motor and performance and index\$2 and	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:27
L2	129007	((monitor\$4 measur\$4 evaluat\$4 determin\$4 analyz\$4 examin\$4 sens\$4 detect\$4) near5 (drive driving condition performance PID index\$4 over\$1shoot\$1 delay ripple time accelerat\$4)) and ((regulat\$4 control\$4) near5 motor)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:32
L3	911825	((monitor\$4 measur\$4 evaluat\$4 determin\$4 analyz\$4 examin\$4 sens\$4 detect\$4) near5 (driving near3 condition performance PID index\$4 over\$1shoot\$1 delay ripple time accelerat\$4))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:34
L4	94264	3 and 2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:34
L 5	1	4 and driving near3 condition and performance and PID and index\$4 and over\$1shoot\$1 and delay and ripple and time and accelerat\$\$	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:36
L6	768	4 and driving near3 condition and performance and (PID index\$4 over\$1shoot\$1 delay ripple time accelerat\$\$)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:37
L7	1038975	6 and driving near3 condition and performance and accelerat\$4 and time (PID index\$4 over\$1shoot\$1 delay ripple)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:38
L8	269	6 and driving near3 condition and performance and accelerat\$4 and time and (PID index\$4 over\$1shoot\$1 delay ripple)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:38
L9	4	8 and driving near3 condition and performance and accelerat\$4 and time and PID and index\$4 and (over\$1shoot\$1 delay ripple)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:39
L10	5	8 and driving near3 condition and performance and accelerat\$4 and time and PID and over\$1shoot\$1 and (index\$4 delay ripple)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:40
L11	6	8 and driving near3 condition and performance and accelerat\$4 and time and PID and delay and (index\$4 ripple over\$1shoot\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:42

L12	3	8 and driving near3 condition and performance and accelerat\$4 and time and PID and ripple and (index\$4 delay over\$1shoot\$1)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:43
L13	8	9 10 11 12	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:43
L14	7	13 not 5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 17:43